

Getting started with Mathspace

Breeze through the basics with this 3 step guide for teachers

1 Teacher Login

Go to mathspace.co and log in using your email or the username and the password provided.



Tip: Can't remember your login details? Ask us at support@mathspace.co

2 Set up your class

Once you've logged in, click on **'admin'** and then **'edit'** to add your curricula.

We have extensive coverage of a range of curricula spanning the CCSS and State alignment. Simply search your curriculum to find it.

You'll notice that we've already added the **'World of Math - USA'** curriculum to your account. This is a Mathspace curriculum that contains all of our content in one place.



Tip: You can add multiple curricula to each class, giving you a range of remediation and extension materials.



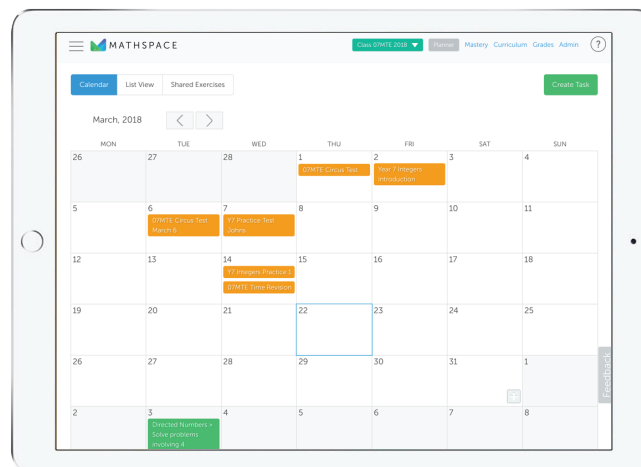
3 Create a task

Once you've finished the initial setup, you can move on to the fun part! Creating some tasks for your students.

- A. Go to the Planner page, and click "Create task"
- B. Select the type of task
- C. Scroll down to select the curriculum, topic, and subtopic


There are 3 types of tasks on Mathspace. Every teacher uses a unique blend of each of these, depending on the dynamics of the classroom.

Do some experimenting to find out what works best for you! If you're new to Mathspace we suggest assigning a short custom task or an adaptive task first.



• Adaptive (great for mastery learning & growth mindset)

As students answer questions correctly they automatically progress to more difficult questions in the set. Incorrect answers result in easier or similar difficulty questions being asked for consolidation of skills. Students continue until they reach the level of mastery set by teacher.

 **Tip:** Initially, try starting with a low target mastery (say around 50). This will allow your students to feel a sense of accomplishment more quickly as they familiarise themselves with Mathspace. You can always re-assign the task with a higher mastery level at a later date. We consider 75 to be proficiency and 100 to be mastery.

• Custom (great for homework, remediation and tests)

You select which questions you want students to work on. You may select questions from multiple topics and turn off the hints and videos for a true summative assessment.

 **Tip:** If you like a specific question you can drag the same question multiple times and the numbers will randomize.

• Fast-Track (great for pre-tests)

An assignment to diagnose what students know before they start a topic. Students receive questions from subtopics within the topic. If they get questions correct, they'll move through the adaptive assignments at a faster pace. If they don't, there's no penalty. Hints and videos are automatically turned off.

 **Tip:** Don't assign this type of task until you're more comfortable with Mathspace! Students should skip questions in a fast-track task that they don't understand. This is normal as this is a diagnostic task.

Round-the-clock support

Our North American team is always a message away!

- Look up commonly asked questions at help.mathspace.co
- Start a conversation with our team by clicking the chat button in the bottom right of the screen.
- Email the team at support@mathspace.co